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**Serial Number:** 10/783,6279

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PALM INTRANET

Day: Friday Date: 7/14/2006

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## **Inventor Information for 10/783679**

Inventor Name	City	State/Country
WALLACE, MICHAEL P.	FREMONT	CALIFORNIA
GARABEDIAN, ROBERT J.	MOUNTAIN VIEW	CALIFORNIA
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20060135986 A1	PGPUB			having pivotable coupling			et al.
US 20060129203 A1	US- PGPUB	20060615		Methods and kits for delivering cortical electrode leads into patient's head	607/45	607/116; 607/139	Garabedian Robert J. et al.
US 20060095033 A1	US- PGPUB	20060504		Manually advanceable radio frequency array with tactile feel	606/41		Garabedian Robert J. et al.
US 20060058854 A1	US- PGPUB	20060316	:	Method for stimulating neural tissue in response to a sensed physiological event	607/45		Abrams; Robert et al
US 20060041225 A1	US- PGPUB	20060223		Targeted drug delivery device and method	604/96.01		Wallace; Michael P. et al.
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US 20050283183 A1	US- PGPUB	20051222		Expanding vaso- occlusive device	606/200		Tran, Tri et al.
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US 20050228373 A1	US- PGPUB	20051013		Surface electrode multiple mode operation	606/41		Kelly, Amy C. et al.
US 20050203602 A1	US- PGPUB	20050915		Collapsible/expandable electrode leads	607/122		Wallace, Michael P. et al.
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US 20050203599 A1	US- PGPUB	20050915	Modular stimulation lead network	607/116		Garabedian Robert J. et al.
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US 20050137646 A1	US- PGPUB	20050623	Method of intravascularly delivering stimulation leads into brain	607/45		Wallace, Michael P. et al.
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A1						<u> </u>
US 20050021072 A1	US- PGPUB	20050127	Method and system for delivering an implant utilizing a lumen reducing member	606/195	977/904	Wallace, Michael P.
US 20040267256 A1	US- PGPUB	20041230	Compound lesion alignment device	606/41		Garabedian Robert J. et al.
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US 20040181216 A1	US- PGPUB	20040916	Surface electrode multiple mode operation	606/41	607/101	Kelly, Amy C. et al.
US 20040181215 A1	US- PGPUB	20040916	System and method for indirectly ablating tissue using implanted electrode devices	606/41	607/101	Kelly, Amy C. et al.
US 20040181214 A1	US- PGPUB	20040916	Passively cooled array	606/41	607/101	Garabedian Robert J. et al.
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Al			methods of use thereof			al.
US 20030195502 A1	US- PGPUB	20031016	Auto advancing radio frequency array	606/41	607/101	Garabedian Robert J. et al.
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US 20030171739 A1	US- PGPUB	20030911	Detachable aneurysm neck bridge	606/1	606/108; 606/191; 606/213	Murphy, Richard et al.
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US 20030060817 A1	US- PGPUB	20030327	Percutaneous pringle occlusion method and device	606/32	606/192; 606/194; 606/41	Sauvageau, David J. et al.
US 20030028209 A1	US- PGPUB	20030206	Expandable body cavity liner device	606/191		Teoh, Clifford et al.
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US 20020143348 A1	US- PGPUB	20021003	Embolic devices capable of in-situ reinforcement	606/157		Wallace, Michael P. et al.
US 20020128671 A1	US- PGPUB	20020912	Polymer covered vaso- occlusive devices and methods of producing such devices	606/151		Wallace, Michael P. et al.
US 20020087177 A1	US- PGPUB	20020704	Apparatus and method for controlling a magnetically controllable embolic in	606/157		Wallace, Michael P. et al.

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			the embolization of an aneurysm		ļ	
US 20020087077 A1	US- PGPUB	20020704	Apparatus and method for internally inducing a magnetic field in an aneurysm to embolize aneurysm with magnetically-controllable substance	600/434		Wallace, Michael P. et al.
US 20020058962 A1	US- PGPUB	20020516	Vaso-occlusive member assembly with multiple detaching points	606/200		Wallace, Michael P. et al.
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US 20010047202 A1	US- PGPUB	20011129	BIOACTIVE ANEURYSM CLOSURE DEVICE ASSEMBLY AND KIT	623/1.46	606/194; 623/1.11	SLAIKEU PAUL C. 6 al.
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US 6979330 B2	USPAT	20051227	System for indirectly ablating tissue using implanted electrode devices	606/41	600/374; 607/101	Kelly; Am C. et al.
US 6974455 B2	USPAT	20051213	Auto advancing radio frequency array	606/41	607/101	Garabedia Robert J. e al.
US 6929654 B2	USPAT	20050816	Non-overlapping spherical three- dimensional coil	606/200		Teoh; Clifford et al.
US 6918907	USPAT	20050719	Surface electrode	606/41	606/100;	Kelly; Am

B2			multiple mode operation		606/101; 606/27;	C. et al.
			operation		606/28;	
					606/67; 606/96;	
		•			606/98; 606/99	
US 6866660 B2	USPAT	20050315	Intravascular catheter with composite reinforcement	604/527	138/123; 138/172; 604/524	Garabedian Robert J. et al.
US 6860893 B2	USPAT	20050301	Stable coil designs	606/200		Wallace; Michael P. et al.
US 6723112 B2	USPAT	20040420	Bioactive three loop coil	606/191	606/194; 606/198	Ho; Hanh e al.
US 6663607 B2	USPAT	20031216	Bioactive aneurysm closure device assembly and kit	604/265	604/104; 606/32	Slaikeu; Paul C. et a
US 6660020 B2	USPAT	20031209	Vaso-occlusive coil with conical end	606/195		Wallace; Michael P. et al.
US 6635069 B1	USPAT	20031021	Non-overlapping spherical three-dimensional coil	606/200	606/191; 606/194; 606/198	Teoh; Clifford et al.
US 6623493 B2	USPAT	20030923	Vaso-occlusive member assembly with multiple detaching points	606/151	606/213	Wallace; Michael P. et al.
US 6616591 B1	USPAT	20030909	Radioactive compositions and methods of use thereof	600/3		Teoh; Clifford et al.
US 6603994 B2	USPAT	20030805	Apparatus and method for internally inducing a magnetic field in an aneurysm to embolize aneurysm with magnetically-controllable substance	600/434	361/143; 361/146; 600/11; 600/114; 600/117; 600/12; 600/43; 600/431; 600/433; 600/9; 604/891.1	Wallace; Michael P. et al.
US 6602269 B2	USPAT	20030805	Embolic devices capable of in-situ	606/191	004/071.1	Wallace; Michael P.

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			reinforcement			et al.
US 6585754 B2	USPAT	20030701	Absorbable implantable vaso-occlusive member	623/1.15	623/1.11	Wallace; Michael P. et al.
US 6544163 B2	USPAT	20030408	Apparatus and method for controlling a magnetically controllable embolic in the embolization of an aneurysm	600/12	600/435	Wallace; Michael P. et al.
US 6533801 B2	USPAT	20030318	Vaso-occlusive member assembly with multiple detaching points	606/200		Wallace; Michael P. et al.
US 6508805 B1	USPAT	20030121	Intravascular catheter with composite reinforcement	604/524	604/264; 604/523; 604/525	Garabedian Robert J. et al.
US 6468266 B1	USPAT	20021022	Fast detaching electrically isolated implant	606/1	606/108	Bashiri; Mehran et al.
US 6454780 B1	USPAT	20020924	Aneurysm neck obstruction device	606/151		Wallace; Michael P.
US 6425914 B1	USPAT	20020730	Fast-detaching electrically insulated implant	623/1.11	606/195; 606/200	Wallace; Michael P. et al.
US 6371972 B1	USPAT	20020416	Vaso-occlusive member assembly with multiple detaching points	606/200		Wallace; Michael P. et al.
US 6322576 B1	USPAT	20011127	Stable coil designs	606/191	606/194; 606/198	Wallace; Michael P. et al.
US 6280457 B1	USPAT	20010828	Polymer covered vaso- occlusive devices and methods of producing such devices	606/200	606/191	Wallace; Michael P. et al.
US 6231590 B1	USPAT	20010515	Bioactive coating for vaso-occlusive devices	606/200		Slaikeu; Paul C. et a
US 6187024 B1	USPAT	20010213	Bioactive coating for vaso-occlusive devices	606/191		Boock; Robert James et al.
US 6171295 B1	USPAT	20010109	Intravascular catheter with composite reinforcement	604/524	604/264; 604/523; 604/525	Garabedian Robert J. et al.
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US 6156061 A	USPAT	20001205		Fast-detaching electrically insulated implant	623/1.11	606/200	Wallace; Michael P et al.
US 6074407 A	USPAT	20000613		Delivery catheter for occlusive implants	606/194		Levine; Marc-Alar et al.
US 6024765 A	USPAT	20000215		Vaso-occlusive coil with conical end	606/191		Wallace; Michael P et al.
US 5984929 A	USPAT	19991116		Fast detaching electronically isolated implant	606/108	623/1.22	Bashiri; Mehran et al.
US 5941888 A	USPAT	19990824	14	Vaso-occlusive member assembly with multiple detaching points	606/108	606/200	Wallace; Michael P et al.
US 5733329 A	USPAT	19980331		Vaso-occlusive coil with conical end	623/2.26	606/158	Wallace; Michael P et al.
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